



BEST AVAILABLE COPY



U.S. **UTILITY** Patent Application

O.O. OTILITY T atent Applic	auon	-	••	0.00
BCANNED MOA A.G.	PATENT DATE			

	09/751014	CCST/PHION	370	466	2661	CAN OS	ROMANASI	
APPLICANTS	Hemant Cha	askar						! `
TITLE	Method and traffic c	d apparat: lasses	us for c	ommunicatir	ng data	based on	a plurality	040

ORIGINAL			CROSS R	EFERENCI	E(8)	//F#W	73.32
CLASS SUBCLASS	CLASS	SUE	BCLASS (O	NE SUBCL	ASS PER E	LOCK)	· (1.40)
370- 466	370	329			13 J.	TON SE	* 23.07
INTERNATIONAL CLASSIFICATION					27.55	27毫次蒙	\$,933°#
40 4 J 3/16	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · ·	والمراث والمراث	电弧法	48 4 A.
	سينس والوداء ويتوسي		مايا جوار السواء	ti ri je za		14.20	12 100
							\$ 5 m
					1 T 12 11		4

TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED		
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent subsequent to (date)				NOTICE OF ALLOWANCE MAILED		
subsequent to (date) has been disclaimed.	(Assistant Examiner)		(Date)			
The term of this patent shall not extend beyond the expiration date						
of U.S Patent. No.			د	ISSUE FEE		
			,	Amount Due	Date Paid	
	(Primary Examiner)		(Date)	•		
The terminalmonths of this patent have been disclaimed.			-	ISSUE BAT	TCH NUMBER	
uns patent have been discialmed.	(Legal Instruments Examiner)		(Date)			
WARNING: The Information disclosed herein may be rest Possession outside the U.S. Patent & Tradem	ricted. Unauthorized o	disclosure may be	prohibited by the L	United States Code Title 3	5, Sections 122, 181 and 368.	